

SHOW FILES
File 71:ELSEVIER BIOBASE 1994-2005/Mar W3
 (c) 2005 Elsevier Science B.V.
File 357:Derwent Biotech Res. _1982-2005/Apr W1
 (c) 2005 Thomson Derwent & ISI
File 155:MEDLINE(R) 1951-2005/Mar W4
 (c) format only 2005 The Dialog Corp.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
 (c) 2005 The HW Wilson Co.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W4
 (c) 2005 Inst for Sci Info
?

Set Items Description
S1 9019 RECOMBINANT AND PSEUDOMONAS
S2 5758 S1 AND RECOMBINANT (S) PSEUDOMONAS
S3 1157 S2 NOT PY>1992
S4 0 S3 AND (INCREAS? OR ENHANC? PROMOT? OR ACCEL?) (4N) (GROW?
 REPRODUCT?)
S5 0 S3 AND (INCREAS? OR ENHANC? OR PROMOT? OR ACCEL?) (4N) (GR-
 OW? REPRODUCT?)
S6 19 S3 AND (INCREAS? OR ENHANC? OR PROMOT? OR ACCEL?) (4N) (GR-
 OW? OR REPRODUCT?)
S7 16 RD (unique items)
S8 58 S3 AND (INCREAS? OR ENHANC? OR PROMOT? OR ACCEL?) (4N) (EX-
 PRESS?)
S9 58 S8 NOT PY>1992
S10 51 RD (unique items)
S11 3748 RECOMBINANT (S) (PSEUDOMONAS AND EXPRESSION)
S12 250 S11 AND (ENHANC? OR INCREAS? OR ACCELER? OR OVER OR OVEREX-
 PRESS?) (5N) (EXPRESSION? OR SYNTHESIS?)
S13 36 S12 NOT PY>1992
S14 35 RD (unique items)
S15 10 S14 NOT COLI
S16 36 PSEUDOMONAS (6N) (EXPRESSION () SYSTEM)
S17 5 S16 NOT PY>1992
?

09/842,628

4/2/05

TMB

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	479	(enhanc\$ increas\$ acceler\$) near6 pseudomon\$	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:50
L2	64444	"2" and ((enhanc\$ increas\$ acceler\$) near6 (reproduc\$ growth\$ replicat\$))	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:53
L3	115	1 and ((enhanc\$ increas\$ acceler\$) near6 (reproduc\$ growth\$ replicat\$))	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:50
L4	43	3 and pseudomo\$.ab.	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:52
L5	1147	pseudomon\$.near5 (transform\$ plasmid\$ recomb\$)	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:52
L6	210	5 and ((enhanc\$ increas\$ acceler\$) near6 (reproduc\$ growth\$ replicat\$))	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:54
L7	648	5 and ((transform\$ plasmid\$ recomb\$) near6 (reproduc\$ growth\$ replicat\$))	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:54
L8	184	6 and ((transform\$ plasmid\$ recomb\$) near6 (reproduc\$ growth\$ replicat\$))	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:54
L9	80	8 and ((enhanc\$ increas\$ acceler\$) near6 (transform\$ plasmid\$ recomb\$))	USPAT; EPO; DERWENT	OR	OFF	2005/04/02 13:55

09/8/2005
TMB